1. L. 1.			t Line and the second		LA				
	Ар	proved For Rel 200	03/02/27 §EERET 7	75B00285R0	20030-45 889 pr				
			T-nn	9	COPY / OF / 25)				
X1A	To		EDD_ WER	ate: Oc	tober 22, 1963 2				
	Fr	om	RDC RLF KC	7/2					
	Sul	Subject : Suit Neck Seals and Wedge Sole Boots							
		EYE							
	Results of usage on the two suits modified for the neck seal indicate there is little or no advantage in use of a neck seal in lieu of the face seal. It is recommended that no further effort be expended on this neck seal.								
	De	tail							
	a.	Oxygen consumpti	.on:	4, d					
		No improvement	over face seal.						
25X1A		Subject 1045 - Neck Seal (3 flights) 21.5 LPM Average Subject 1045 - Face Seal 20.5 LPM Average							
		10/17/63 - I had	call	Buffalo and put a	hold on:				
	:	(1) Neck seal	removal on B	! ruit.					
		(2) Neck seal	ે. જે. ં હજાં ગ ા		en gelder beschieden. Der der geleiche				
· · · · · · · · · · · · · · · · · · ·		(3) Ali	е	ాయ ్ అంది అంది మాత్రమైతా	sted.				
	b.	Hoses:							
	.*	Four r.	.fc ta	i.	•				
	c.	Ve							
	•	L e. : 1997 -	back of head.						
	d.	Fogg							
		Visor	ssive sw	eat/moisture.					
	e.	Mobility:							
		A series france and	•						

25X1A <u>25X</u>1A

Approved For Release 2003/02/27 SECRET75B00285R0000000220030-4

Page 2

f.	Comfort	and	Do	nning	:
----	---------	-----	----	-------	---

kld

Neck seal difficult to fit - tuck in.

Neck seal uncomfortable - Balloons on inflation - Horse collar effect.

25X1A

25X1A

g. The vent air duct extension into the glove appeared good - was happy with this.

Since our primary reason for this trial was the desire to reduce oxygen consumption, there is no reason to continue these tests. We would like our pilot's suits reverted to the face seal configuration.

With regard to wedge sole boots vs conventional soles and heels, we would like to keep ours as they are - conventional soles and heels.

LAC test pilote soleys (preur